CLAIMS

1. (Currently Amended) One or more computer readable storage media

having stored thereon a plurality of instructions that implement a distributed computing

system in a distributed computing environment based upon a schema, the schema

comprising:

at least one definition of a distributed computing system module entities to be

implemented in a-the_distributed computing environment system; and

at least one relationship that identifies potential links between the modules

entities to be implemented in of the distributed-computing system such that the schema

is used by a development tool to modify the definition and relationship and a

deployment tool to implement the module in according to the definition and

relationship. definition and the relationship.

2. (Previously Presented) The one or more computer readable storage

media of claim 1 wherein the schema is further used by a management tool.

3. (Currently Amended) The one or more computer readable storage

media of claim 1 wherein the schema allows a user of the development tool to identify

desired operational intentions of the at least one distributed computing system module.

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US

Atty/Agent: Clay D. Hagler

-2- lee@hayes The Business of IP*

4. (Currently Amended) The one or more computer readable storage

media of claim 1 wherein the at least one definition includes a resource definition, a

system-component definition and an endpoint definition.

5. (Currently Amended) The one or more computer readable storage

media of claim 1 wherein the at least one definition includes a resource definition that

specifies runtime behavior contained within a distributed computing system module.

specifies an application runtime behavior associated with a system.

6. (Currently Amended) The one or more computer readable storage

media of claim 1 wherein the at least one definition includes a system-component

definition that describes a self-contained, independently deployable part of the

distributed computing system. portion of an application deployed in the distributed-

computing system.

7. (Currently Amended) The one or more computer readable storage

media of claim 1 wherein the at least one definition includes an endpoint definition that

describes communication endpoints exposed by the distributed computing system

module. communication information associated with a system.

8. (Currently Amended) The one or more computer readable storage

media of claim 1 wherein the at least one relationship is the embodiment of at least one

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US

Atty/Agent: Clay D. Hagler

3- lee@hayes The Business of IP*

potential communication interaction between endpoint definitions of two or more distributed computing system modules, the relationship comprising one or more of;

includes

a containment relationship,

a delegation relationship,

a connections relationship,

a hosting relationship, and

a reference relationship.

9. (Previously Presented) The one or more computer readable storage

media of claim 1 wherein the at least one relationship includes a containment

relationship that describes the ability of a particular definition to contain members of

other definitions.

10. (Previously Presented) The one or more computer readable storage

media of claim 1 wherein the at least one relationship includes a delegation relationship

that exposes members contained in a particular definition.

11. (Previously Presented) The one or more computer readable storage

media of claim 1 wherein the at least one relationship includes a connections

relationship that identifies available communication interactions between a plurality of

definitions.

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US Atty/Agent: Clay D. Hagler

-4-

12. (Previously Presented) The one or more computer readable storage media of claim 1 wherein the at least one relationship includes a hosting relationship that describes dependencies between a plurality of definitions.

13. (Previously Presented) The one or more computer readable storage media of claim 1 wherein the at least one relationship includes a reference relationship

that identifies ordering relationships between a plurality of definitions.

14. (Previously Presented) The one or more computer readable storage media of claim 1 further comprising an abstract portion associated with templates for distributed-applications and a concrete portion associated with particular implementations of distributed-applications.

15. (Previously Presented) The one or more computer readable storage media of claim 1 further comprising a plurality of relationships, wherein the schema provides for the communication of settings across the plurality of relationships.

16. (Previously Presented) The one or more computer readable storage media of claim 1 further comprising a plurality of relationships, wherein the schema provides for the communication of application runtime behavioral information across the plurality of relationships.

-5-

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US Atty/Agent: Clay D. Hagler

lee@hayes The Business of IP*

17. (Currently Amended) One or more computer readable storage media

having stored thereon a plurality of instructions that implement a schema, the schema

comprising:

at least one <u>distributed computing</u> system <u>module</u> definition of a portion of an

application—distributed computing system associated with a distributed-computing

environment;

at least one resource definition that specifies module_application runtime

behavior associated with the distributed computing system; and

at least one endpoint definition of communication information associated with the

distributed computing system.

18. (Previously Presented) One or more computer readable storage media as

recited in claim 17 wherein the schema further includes at least one relationship that

identifies links between entities in the distributed-computing system.

19. (Previously Presented) One or more computer readable storage media as

recited in claim 17 wherein the schema further includes a containment relationship that

describes the ability of a particular definition to contain members of other definitions.

20. (Previously Presented) One or more computer readable storage media as

recited in claim 17 wherein the schema further includes a communication relationship

that identifies available communication interactions between a plurality of definitions.

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US

Atty/Agent: Clay D. Hagler

lee@haves The Business of IP*

- 21. (Previously Presented) One or more computer readable storage media as recited in claim 17 wherein the schema is used by any of: a development tool, a deployment tool, or a management tool.
- **22.** (**Previously Presented**) One or more computer readable storage media as recited in claim 17 wherein the schema models a target system on which the application will be installed.
- 23. (Currently Amended) One or more computer readable storage media having stored thereon a plurality of instructions that when executed by a computer implement a design tool, the design tool comprising:
- a system definition model to enable <u>defining defining</u> abstractly the specifications of distributed-computing <u>environments</u> systems and distributed computing systems-applications; and
- a schema to dictate how functional operations <u>modules</u> within the system definition model are to be specified.
- 24. (Previously Presented) The design tool of claim 23 wherein the design tool is a distributed-application development tool.
- 25. (Previously Presented) The design tool of claim 23 wherein the design tool is a distributed-application deployment tool.

-7-

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US Atty/Agent: Clay D. Hagler



26. (Previously Presented) The design tool of claim 23 wherein the design

tool is a distributed-application management tool.

27. (Previously Presented) The design tool of claim 23 wherein the

distributed-applications are scale-invariant.

28. (Previously Presented) A data structure stored on one or more computer-

readable storage media that is instantiated in accordance with a schema, the schema

being accessible by a plurality of tools, the plurality of tools comprising:

an application development tool, whereby the application development tool

defines a system comprised of communicating software and hardware

components during a design phase;

an application deployment tool for facilitating deployments to a plurality of host

environments and a plurality of scales, whereby the application deployment tool

facilitates utilizing a definition of the system developed by the application

development tool to perform operations comprising:

deploying the system;

allocating software and hardware; and

configuring the software and hardware; and

an application management tool, the application management tool facilitating

new management tools to perform operations comprising:

driving resource allocation;

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US

Attv/Agent: Clay D. Hagler

-8- lee@hayes The Business of IP*

managing configuration;

upgrading; and

automating processing;

the schema comprising:

at least one system definition of a component of a scale-invariant distributed-

application;

at least one resource definition of [[a]] an application runtime behavior

associated with the component;

at least one endpoint definition of communication information associated with the

component;

at least one containment relationship specifying an ability of a particular

definition to contain members of other definitions;

at least one delegation relationship that exposes members contained in the

particular definition;

at least one communication relationship that specifies available communication

interactions between a plurality of definitions;

at least one hosting relationship that specifies dependencies between the

plurality of definitions; and

at least one reference relationship that specifies ordering relationships between

the plurality of definitions.

29. - 32. (Canceled)

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US Atty/Agent: Clay D. Hagler

-9- lee@hayes The Business of IP*

www.leehayes.com • 509,324,9256

33. (Previously Presented) A method comprising:

creating a data structure in accordance with a schema, the schema defining at least one

definition of entities in a distributed-computing system, at least one containment

relationship specifying the ability of a particular definition to contain members of other

definitions, at least one delegation relationship that exposes members contained in the

particular definition, at least one communication relationship that specifies available

communication interactions between a plurality of definitions, at least one hosting

relationship that specifies dependencies between the plurality of definitions, at least

one reference relationship that specifes ordering relationships between the plurality of

definitions; and

populating the data structure.

34. (Previously Presented) One or more computer readable storage media

having stored thereon a plurality of instructions that, when executed by a processor,

cause the processor to perform a method, the method comprising:

loading a definition of entities in a distributed-computing system; and

loading a relationship that specifies communication links between the entities in the

distributed-computing system, such that the definition and the relationship are used to

develop and deploy the distributed-computing system.

35. (Previously Presented) The computer readable storage media of claim 34

wherein the definition and the relationship are further used during management of the

distributed-computing system.

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US Atty/Agent: Clay D. Hagler

-10- lee@hayes The Business of IP*

- **36.** (**Previously Presented**) The computer readable storage media of claim 34 wherein the definition includes a resource definition, a system definition and an endpoint definition.
- 37. (Previously Presented) The computer readable storage media of claim 34 wherein the relationship includes a containment relationship, a delegation relationship, a communication relationship, a hosting relationship and a reference relationship.
- 38. (Previously Presented) A method comprising:

 loading a definition of entities in a distributed-computing system; and

 loading a relationship that specifies communication links between the entities in the

 distributed-computing system such that the definition and the relationship are used

 during development, deployment and management of the distributed-computing system.
- **39. (Original)** The method of claim 38 wherein the definition includes a resource definition, a system definition and an endpoint definition.
- **40. (Original)** The method of claim 38 wherein the relationship includes a containment relationship, a delegation relationship, a communication relationship, a hosting relationship and a reference relationship.

Serial No.: 10/693,004 Atty Docket No.: MS1 -1776US Atty/Agent: Clay D. Hagler